- 24. (New) The radially expandable tape-reinforced tubular vascular graft of claim 23, wherein the tubular PTFE base graft comprises a sintered, longitudinally expanded tubular PTFE extrudate.
- 25. (New) The radially expandable tape-reinforced tubular vascular graft of claim (23,) wherein the sintered, longitudinally expanded tubular PTFE extrudate is capable of undergoing radial enlargement to increase its diameter by at least 5% without breaking or tearing.
- 26. (New) The radially expandable tape-reinforced tubular vascular graft of claim 24, wherein the sintered, longitudinally expanded tubular PTFE extrudate is formed by longitudinally expanding a tubular PTFE extrudate.
- 27. (New) The radially expandable tape-reinforced tubular vascular graft of claim 24, wherein the tubular PTFE extrudate is longitudinally expanded by an expansion ratio of more than about two to one.

The radially expandable tape-reinforced tubular vascular graft of claim 23, wherein the radially expandable tape-reinforced tubular graft is capable of undergoing radial enlargement to increase its diameter by at least 5%.

A radially expandable tape-reinforced tubular vascular graft comprising:
a tubular PTFE base graft that has been radially reduced in size from an
expanded diameter to a reduced diameter; and
a reinforcing tape reduced in size from an expanded porosity to a reduced
porosity,
wherein the reinforcing tape is wrapped around the tubular PTFE base graft.

- 30. (New) The radially expandable tape-reinforced tubular vascular graft of claim 29, wherein the reinforcing tape is wrapped around the tubular PTFE base graft before the tubular PTFE graft is reduced in size.
- 31. (New) The radially expandable tape-reinforced tubular vascular graft of claim 30, wherein the reinforcing tape is wrapped around the tubular PTFE base graft before the reinforcing tape is reduced in size.

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